FORM PTO-1449				B 0 6 2006 w.S. Dept. of Commerce	Atty Docket No.	Seria	Sheet <u>1</u> of Serial No.	
				etent and Trademark Office	P1746R1P1	10/7	10/714,000	
LIS	T OF D	ISCLOSURES CITED E	Y APPLICANT	and the second se	Applicant	_		
		veral sheets if necessar	Chisholm et a Filing Date					
,		veral sheets if hetessal	14 Nov 200		Group 1632			
·				U.S. PATENT DOCUMENTS				
amine	r					1	· · · · · · · · · · · · · · · · · · ·	
tials		Document Number	Date	Name	Class	Subclass	Filing Date	
GG	+69	2004/0063186		McGrew			10.10.03	
GG	*70	2004/0191173	30.09.04	Tan, et al.		\star	06.04.04	
GG	*71	6,872,549	13.11.03	Van Ness, et al.			27.03.03	
			OTHER DISC	LOSURES (Including Author, Title, Date	, Pertinent Pages, e	tc.)		
GG	72	Roos, David S., e Mutagenesis" <u>Meth</u> 13:112-122 (1997)	ous: A compan	ng Genes and Trapping Promoters ion to Methods Enzymology (Artic	in Toxoplasma go le No. ME970504)	ndii by Inser , Academic Pr	ctional cess Vol.	
						<u>-</u>	•	
						_		
_				······································	· · · · · · · · · · · · · · · · · · ·			
			<u></u>					
						· · · · · · · · · · · · · · · · · · ·		
				<u> </u>	<u> </u>		<u> </u>	
				·····				
				· · · · · · · · · · · · · · · · · · ·				
			•					
			<u> </u>					
						•		
miner				/18/2006) D	ate Considered	09/18/200		

USCOMM-DC 80-398.

				· , · `					1 1 (of <u>1</u>	
FORM PTO-1449		/ -	OIPE U.S. Dept. of Commerce		Atty Docket	No.	Serial No. 10/714,000				
/				Patent and Trademark Office			Applicant				
LIST	OF DI	SCLOSURES CITED B	Y APPLICANUL (0 5 2006 ^G	Chisholm et al.						
LIST OF DISCLOSURES CITED BY APPLIE (Use several sheets if necessary)						Filing Date	2003	Group 1632			
				NART			2003	1032			
(ominor		1			IGN PATENT DOCUMENT			<u> </u>	Transla	tion	
karniner itials		Document Number	Date		Country	Clas	s Sub	class	Yes	No	
GG	73	2,162,770	15.05.96	CA			> <				
								ł			
:											
•											
:											
•											
						·					
	1							Ì			
							-				
Examine	er	/Guv Gui	dry/ (09/18	/2006)		Date Considered	09/19	3/2006	5		
+ F					n conformance with MPEF	2 600: d l'					

USCOMM-DC 80-398.